DEPARTMENT
184 Chemical Engineering at Lafayette College
James K. Ferri

LABORATORY
131 A Comprehensive Real-World Distillation Experiment
Christos G. Kazameas, Kaitlin N. Keller, and William L. Luyben
149 ChE Junior Laboratory and the New Kinetics Experiment at the University of Delaware
Alexander Delluva, Saul Salonga, Brandon Stewart, Jay Arivalagan, Rachel Lehr, Prasad Dhurjati, and Mark Shiflett

CURRICULUM
167 Simplify Uncertainty Analysis With Excel Macros
Richard A. Davis
175 Spreadsheet Procedure For Simulating Setpoint Tracking In SISO By Dynamic Matrix Control
Larry K. Jang and Roger C. Lo

CLASSROOM
141 Improved Performance via the Inverted Classroom
Randy D. Weinstein
157 Student Chemical Engineering Reflective ePortfolios—ChE Student Perceptions of Learning From Reflective ePortfolio Creation
Catherine A. Cherrstrom, Cindy Raisor, and Debra Fowler

RANDOM THOUGHTS
191 To Flip Or Not To Flip
Richard M. Felder and Rebecca Brent

OTHER CONTENTS
130 Guest Editorial: What's Your Legacy?
Lisa G. Ballard